DERWENT ABSTRACT FOR: JP 05-070679 (Asahi), published 23 March 1993:

L2 ANSWER 11 OF 14 WPINDEX COPYRIGHT 2001 DERWENT INFORMATION LTD

ACCESSION NUMBER: DOC. NO. CPI:

1993-137105 [17] WPINDEX C1993-061235

TITLE:

Flame retardant polyolefin resin moulded prod. -

comprises polyolefin continuous phase and dispersed phase contg. polyphenylene ether , halogen flame retarder and

vinyl or diene copolymer.

DERWENT CLASS:

A17 A25 A85 A95 E11 L03

PATENT ASSIGNEE(S):

(ASAH) ASAHI CHEM IND CO LTD

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG	
JP 05070679 JP 3083883		19930323 20000904	(199317) * (200045)		8 8	<

## APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
JP 05070679 JP 3083883	•	<b></b>	19910910 19910910

## FILING DETAILS:

PATENT NO	KIND	PATENT NO	
			_
JP 3083883	B2 Previou	us Publ. JP 05070679	

PRIORITY APPLN. INFO: JP 1991-230460 19910910

1993-137105 [17] WPINDEX

AB JP 05070679 A UPAB: 19931116

The prod. comprises (A) continuous phase consisting of polyolefin and (B) dispersed phase consisting of (a) polyphenylene ether, (b) at least one copolymer selected from copolymers of vinyl aromatic cpd. and conjugated diene cpd. and hydrogenated prods. (c) aromatic halogen flame retarder, (d) flame retarding auxiliary and (e) aromatic phosphoric acid ester. The aromatic halogen flame retarder has a short axis dia. of less than 1 micron.

Pref. polyolefins are isotactic polypropylene and propylene-ethylene block copolymer. Pref. polyphenylene ether is poly(2,6-dimethyl-1,4phenylene ether). (b) which acts as compatibiliser for polyolefin and polyphenylene ether is e.g. styrene-butadiene copolymer or hydrogenated prod. Pref. (c) is brominated polystyrene having a bromine content of higher than 60 wt.% and a molecular wt. of higher than 5,000. Pref. (d) is Sb03. Pref. (e) are triphenyl phosphate and aromatic condensed phosphoric acid ester.

ADVANTAGE - The polyolefin resin moulded prod. has excellent flame retardance and resistance to impact, oil and heat and does not cause dripping in combustion. It is useful for electric, electronic and automobile parts, etc Dwg.0/0